roved For Release 2000/09/14 : CIA-RDP89B00551R000700080001-5

No. Pages:

TOP SECRET

COPY NO.:

10/10

MISSION COVERAGE SUMMARY

25X1A

MISSION

10 SEPTEMBER 1957



HTA-MCS-30-57
24 SEPTEMBER 1957

WARNING: HANDLE VIA TALENT CONTROL CHANNELS ONLY

CENTRAL INTELLIGENCE AGENCY
OFFICE OF RESEARCH AND REPORTS

This document contains information usable only within the TALENT CONTROL SYSTEM. It is to be seen on a MUST-KNOW BASIS ONLY BY PERSONNEL ESPECIALLY INDOCTRINATED AND AUTHORIZED. Reproduction is prohibited unless approved by the originator.

TOP SECRET

roved For Release 2000/09/14 : CIA-RDP89B00551R000700080961-5 Leu S5 7

LEAGE

WARNING

This material contains information affecting the National Defense of the United States within the meaning of the espionage laws, Title 18, USC, Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

MISSION COVERAGE SUMMARY

Date of Photography	10 September	1957 Report	No	HTA-MCS-30-57	
Date of Report24		•			25X1A

c L	Photo	ldent.	Coo	rdinat	es	Country		2 ±		Description
		Time	Lat.	N Lo	ıg. E		Qual	Photo Point	Ref.	Description
			48		16	USSR	F			Saratov-Astrakhan RR line
			48		16	USSR	F			Prob bombing range 33 miles NE of KAPUSTIN YAR; approx 100 bomb craters
			48		1 6	USSR	P			2 poss electronic tracking sites extending approx 7 1/2 miles NE of u/i installation connected with launching sites (see camera
										25X1D
			48		16	· USSR	P			Double-fenced area with 2 poss missile-launching pads, one pad containing u/i object; 1,500 yards NW of launching area are 5 ware-
										house-type bldgs, 9 small bldgs, 1 prob water tower, and 23 vehicles within double-fenced area; 1 poss tower outside area (see camera
			48	1	6	USSR	P			2 prob double-fenced storage areas connected by road 25X
			48	1	·5	USSR	P			SAM site with herring-bone pattern similar to sites around MOSCOW; YO-YO is also visible; 2 poss secured storage areas and additional facilities
			48	2	. 5	USSR	F			Prob test stand in small gully 5 miles S of KAPUSTIN YAR
			48	2	-5	USSR	F			KAPUSTIN YAR; extensive new construction, RR yard, and u/i installation with 2 RR spurs E of town

SPB Form 10 (Revised)

Page _1_ ôf _37_

NOTE:

All exposure numbers are title numbers.

MISSION COVERAGE SUMMARY

Date of Photography	10 September 1957	_Report No	HTA-MCS-30-57	
			25X1A	
Date of Report24	September 1957	_Mission No.		

;	Photo	Ident.	Coord	inates	Country	_	4 4		Description
		Time	Lat. N	Long. E	Country	Onc	Photo Point	Ref.	Description
			48	51	USSR	F			Open-pit mining area; 3 large and several small pits N and NE of Ozero Inder (reported borax production here); many paths
			48	47	USSR	F			Pontoon bridge on marsh, near establishment with 3 large and numerous small bldgs; numerous tracks, continuing on next five exps
			48	46	USSR	F	6		Secured installation with 6 bldgs, 3 u/i small structures; 12 miles from a similar area on camera 8,
			48	46	USSR	F			SHUNGAY Sta on Saratov- Astrakhan RR; settlement with group of 4 large, 9 small bldgs in fenced area; open storage, 3 tanks; heavy tracking in all directions
			48	46	USSR	G			Poss electronic tracking site; straight road leads W into road network on exp camera 25X1D
			48	46	USSR	G			Prob launching pad u/c at SE corner of triangular area, consists of a tower beside a block centered on a pad 200' square, several
									concrete revetments or entrances around pad with paved ramps to 2; 2 excavations in hexagonal areas each approx 1,000'
									from opposite corners of pad, with which they are connected by trenches which are poss tunnels or ramps u/c; fence with guard towers around center portion,
					-				fences around hexagonal areas; several revetments outside
			48	46	USSR	G			Prob square launching pad at NE corner of triangular area, similar to one u/c at SE end; with loop access roads and revetments or

Page 2 of 37

CIA/RR-HTA

MISSION COVERAGE SUMMARY

WAC	Photo	ldent.	Coord	inates	C	_	٠+		
8.		Time	Lat. N	Long. E	Country	Quq	Phot Poin	Ref.	Description
									entrances; underground components suggested by surface configuration and color tones and maximum security fences with guard
									towers (see camera 6, exps 25X1D
			48	46	USSR	G			Missile-launching complex with 2 prob launching pads at NE and SE corners of triangular area; network of paved roads and tracks
	_								linking secured storage area, prob instrument bldgs, support bldgs; (see camera 6, camera 8, summarizes 2 preceding entries
			48	46	USSR	G			Two adjacent maximum 25X1D security areas north of triangular area; prob storage and administration
			48	46	USSR	G			Maximum security area W of W corner of triangular area, with paved road leading through 2-level bldg approx 134' x 45'
			48	46	USSR	G			Secured bldg group with 6 large, several small bldgs, motor pool, tower, and stack; trench scars lead E across road to a maximum
									security area with 2 bldgs and u/i structure and E toward launching complex
			48	45	USSR	G			RR line from Stalingrad; Volga flood plain
			48	51	USSR	F			Much track activity and surface working, poss borax and salt recovery

MISSION COVERAGE SUMMARY

Date of Photogra _l	ohy10	September	1957	Report	No	HTA-MCS-30	0-57
Date of Report	24 Sept	ember 1957		Mission	No		25X1A

8.	Time	48 48	47 46	USSR	Oug G	Pho Poir	Ref.	Description Large bombing/missile range w/many craters and approx
		48	46	USSR				w/many craters and approx
								10 circular ground zeros; 4 large squares w/smaller squares in center
			47	USSR	G			4 poss down-range stations 5 miles apart aligned in N/S direction, and a 5th station approx 12 miles east of this line; poss
								cable scars connect stations (see camera 7,
		48	46	USSR	G			Two prob cable scars, one extending from down-range station near small pond, the other connected to E/W cable which parallels Saratov-
			-					Astrakan RR; both converge and run approx 25 miles to missile-launching site
		48	46	USSR	G	· ·		6 aiming points, 4 a/c silhouettes, 3 u/i a/c
		48	46	USSR	G			Missile-launching site u/c in large double-fenced area w/guard towers; one launching pad appears to be complete and another in early stages
								of construction; site served by rail and highway; many tracks and cable scars (see camera 7, exps
		48	46	USSR	G			16 empty "U"-shaped revetments
		48	46	USSR	G			3 aiming points

Approved For Release 2000/09/14 2014-RDE\$9800551R000700080001-5

CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date of	f Photography	10 September	1957 Report	No	HTA-MCS-30-57	
Date of	Report 24	September 1957	Mission	No.	25X1A	

WAC F	Photo	ldent.	Coord	inates	Country		to t		
ч		Time	Lat. N	Long. E	Country	Qual	Photo Point	Ref.	Description
			48	46	USSR	G		-	Poss missile launching site u/c, rail-served; several secured storage areas nearby
			48	46	USSR	G			4 Bulls, 4 Beagles, and 2 MIG-type a/c in open field 3 miles SE of Vladimirovka A/F
			48-18	46-10	USSR	G			Vladimirovka A/F; concrete runway approx 7,200' x 250' oriented NW/SE with GCA system; loop-type taxiway w/2 small parking aprons on
									either end of runway and 3 large parking aprons in center of taxiway; firing butt at end of taxiway extension w/2 hardstands
									SE of field; fenced mainten- ance and poss storage facility w/2 parking aprons within fenced area; 2 POL storage, 1 of which u/c; 1 large hangar-type bldg
									w/rail service through bldg; a/c: 8 Bulls, 36 Beagles, 4 Cabs, 1 Crate/Coach, 16 poss Flashlights, 6 Badgers, 8 MIG-type, 1 Colt, 2 prob
									Hares, 1 u/i swept-wing jet, 6 u/i s/e, 1 poss u/i s/e
			48-17	46-13	USSR	G			Akhtyuba A/F; natural surface runway approx 7,500' x 400'; a/c: 7 Beagles, 3 MIG-type; field poss used as auxiliary landing ground
			48	46	USSR	G			VLADIMIROVKA; extensive new construction; prob support facilities for missile-test area
			48	46	USSR	G			AKHTYUBA; RR classification yard and prob brickyard; 600' steel-truss RR bridge

Page _5_ of _37

Approved For Release 2000/09/14 ጋ ርታዲ- RP P \$ 9 B ባባ \$ 5 ታ ታ ያ የ 10 / RR - HTA

MISSION COVERAGE SUMMARY

Date o	f Photograp	hy <u>10 Sept</u>	ember 1957	Report	No	HTA-MCS-30-57	
Date o	f Report <u>2</u>	4 September	1957	.Mission	No	25X1A	

Photo	Ident.	Coord	inates	Country	_:	2 +		Description
	Time	Lat. N	Long. E	Country	Qua	Pho Poir	Ref.	Description
		48	46		_			PETROPAVIOVSKIY; dock facilities on Volga River; barge-repair yard; poss salt mill; POL storage
	8	48	45	USSR	G			STARITSA; agricultural village
		48	46	USSR	G			CHERNYY YAR; dock facilities on Volga River
		47	51	USSR	F	8		ll POL storage tanks; prob fish cannery on Ural River
		47	51	USSR	P			GURYEV; heavy clouds
		46-55	51-40	USSR	G			Petroleum port, sand island area; basin and dockage for two large tankers, one occupied by 290' tanker; POL storage with two 100'-diam
						,		tanks, two smaller tanks; poss pipeline leading NE
		46	51	USSR	G			Workers' settlements along Kurilkin River
		47	52	USSR	G			Workers' housing and salt working along Ural River
		46	51	USSR	G			Lighthouse on small bar
	Photo	Photo Ident. Time	Time Lat. N 48 48 47 46 46	Time Lat. N Long. E 48 45 48 46 47 51 46 51 47 52	Time Lat. N Long. E 48 46 USSR 48 46 USSR 47 51 USSR 46-55 51-40 USSR 46 51 USSR	Time Lat. N Long. E Country & G 48 46 USSR G 48 46 USSR G 47 51 USSR F 46-55 51-40 USSR G 46 51 USSR G	Time Lat. N Long. E USSR G 48 46 USSR G 48 46 USSR G 47 51 USSR F 46-55 51-40 USSR G 46 51 USSR G	Time Lat. N Long. E USSR G

SPB Form 10 (Revised)

Page _6_ of _37

Approved For Release 2000/09/14 p CJA-RDE89B00551R000700080001-5

CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date of Photography	10 September 1957	_Report No	HTA-MCS-30-57
Date of Report 24	September 1957	_Mission No	25X1A

WAC -	Photo	ldent.	Coord	inates	Country		o +		Description
a		Time	Lat. N	Long. E	Country	50	Photo Point	Ref.	Description
			46	51	USSR	G	,		Approx 10 cargo-type boats
			47	51	USSR	G			Salt workings
			45	43	USSR	F			DIVNOYE; 6 large warehouse- type bldgs poss for grain storage; small RR yard; turn- around; approx 40 open grain-
									storage stacks adjacent to RR turn-around; 4 round storage tanks; 7 poss POL storage tanks (2 large, 5 medium)
			45	43	USSR	F			DERBETOVKA; a large area of the village has been abandoned
			44	43	USSR	P			PYATIGORSK; mining activity, u/i industry, storage facilities along RR, MTS (see camera 7,
			44-03	43-01	USSR	F			Pyatigorsk A/F; (see camera 7, 25X1
			47	44	USSR	G			KEKE BULUK
			46	43	USSR	G			BISLYURTA; prob RR line u/c, graded and drained
			45	43	USSR	G			Small u/i mining operation
	orm 10 (Rev								

SPB Form 10 (Revised)

Page _7_ of _37_

Approved For Release 2000/09/14 pc/4-RDE89800551R000700080001-5

CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date (of Photogra	phy <u>10 September 1</u>	957_Report No	HTA-MCS-30-57	
Date o	of Report	24 September 1957	Mission No	25X1A	

WAC &	Photo	ldent.	Coord	inates	Country	<u> </u> _	₽ ±		Description
		Time	Lat. N	Long. E		Qual	Photo Point	Ref.	Description
			45	43	USSR	G			VOZNESENSKOYE
			44	43 42	USSR	G			Pyatigorsk uranium mines; mines, spoil banks, and exploration trenches encircle Gora Beshtau and Gora Sheludivaya, NW of Pyatigorsk; new roads; new settlement of multiple- housing units u/c N of Gora Sheludivaya
			1414	43	USSR	G			ZHELEZNOVODSK; RR spur and 3-track terminal
			44-03	43-01	USSR	G			Pyatigorsk A/F; sod landing area approx 1,700' x 1,800', can extend N or W; one terminal, 1 other bldg; 4 revetments; prob POL storage;
									a/c: 1 Colt, 7 u/i light conventional a/c (see camera 6,
			44	43	USSR	G			PYATIGORSK; RR station and yards, warehouse group, lumber storage area with bldg group u/c, two lime plants, quarry N of town
			43	43	USSR	G			Abandoned RR line; rails gone, most bridges out; former junction, exps 25X1 25X1D
			43	43	USSR	G			Diversion dam and Ter canal
		- Jak	47	45	USSR	G			TSAGAN-NUR and TUKTUNSK; poss salt workings

Page <u>8</u> of <u>37</u>

Approved For Release 2000/09/14 PC/FRPP39800451/R000700080001-5 CIA / RR-HTA

MISSION COVERAGE SUMMARY

Date of Photography	10 September 1957	Report No.	HTA-MCS-30-57
Date of Report24	September 1957	Mission No.	25X1A

WAC 8	Photo	ldent.	Coordinates		Country	_	우늗		On a sinking
		Time	Lat. N	Long. E	Country	Ong	Pho Poi	Ref.	Description
			46	44	USSR	G			SARAKHA; poss salt workings
			46	44	USSR	G			KHARA-BULUK; MIS
			46	44	USSR	G			TROITSKOYE; MTS; storage facilities
			46	ՀֈՀֈ	USSR	G			STEPNOY
			45	1414	USSR	G			VAZDVIZHENSKOYE; mainly agricultural
			45	1/14	USSR	G			APANASENKOVSKOYE; mainly agricultural; MTS
			45	43	USSR	G			KAZGULAK; mainly agricultural
			45	43	USSR	G			STAVROPOL-KAV KAZSKIG
			45	43	USSR	G			MALYYE YAGURY; MTS; agriculture storage
			45	43	USSR	G			KAMBULAT; MTS; agriculture storage

SPB Form 10 (Revised)

Page 9 of 37

Approved For Release 2000/09/14 pC/14-RDE89800551-R000700080001-5

CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date of Photography	10 September 1957	_Report No	HTA-MCS-30-57
Date of Report24	September 1957	_Mission No	25X1A

C Photo	ldent.	Coord	Coordinates			2 +		Description
	Time	Lat. N	Long. E	Country	Onc	Photo Point	Ref.	Description
		44	43	USSR	G			MINERAL'NYYE VODY; mining activity, cableway leading from mine along RR, large RR locotomotive and car repair shop, POL storage,
								new construction
		44-14	43-06	USSR	G			Mineral'nyye Vody A/F; sod runway NW/SE 6,500' x 150' in a poss landing area of approx 10,000 x 1,500; one hangar, 2 parking pads
								a/c: 3 Coach/Crates, 13 Cabs, 1 poss Cab, 3 u/i a/c, approx 5 fuselages stored in open; poss GCA facilities at both ends of field
		44	43	USSR	G			Poss military camp and storage; new construction
		44	43	USSR	G			ALEKSANDRIYSKAYA; mining, u/i industry
		44	43	USSR	G			Power line
	er er kjør, som	44	43	USSR	G			NEZTOBNAYA; mining; explosive; and POL storage; grain storage and poss mill; u/i industry
		չլչլ	43	USSR	G			GEORGIYEVSK; poss chem plant, mining, rail yard and repair facilities, u/1 industry, storage w/10 large tanks
		44	43	USSR	G			GEORGIYEVSKAYA

Page <u>10</u> of <u>37</u>

Approved For Release 2000/09/14p GI& RDP89B99E51R000700080001-5

CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date of Photography	10 September 1957	.Report No	HTA-MCS-30-57
Date of Report24_	September 1957	.Mission No	25X1A

Photo	ldent.	Coord	inates	Country	글	9 +		Description
	Time	Lat. N	Long. E		Que	Photo Point	Ref.	Description
		45	42	USSR				IPATOVO; 11 large ware- house-type bldgs used poss for grain storage; RR-served
		45	42	USSR	F			5 large warehouse-type bldgs east of KNIGINSKOYE; RR served
		45	42	USSR	F			KUGUL'TA
	, , , , , , , , , , , , , , , , , , ,	45	42	USSR	F			Poss strip mining adjacent to the town of PELAGIADA
		45	42	USSR	G			6 underground storage tanks connected to new A/F u/c near MIKHAYLOVSKOYE; poss concrete plant for construction of A/F adjacent to
	3							POL tanks (see camera 7, exp 25X1D
		45	41	USSR	F			Agricultural storage NW of MIKHAYLOVSKOYE
		45	41	USSR,	F			l large "H"- shaped institutional-type bldg u/c, and 9 large bldgs and 10 small bldgs; this area adjacent to Stavropol West A/F
		45	41	USSR	F			Agriculture storage west of STAVROPOL
		45	41	USSR	F			Poss small hydroelectric plant S of SENGILEYEVSKAYA

Page _11_of_37_

CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date of	Photography	10 September	<u>1957</u> Report	No	HTA-MCS-30-57
Date of	Report24	September 1957	Mission	No	25X1A

WAC P	Photo	ldent.	Coordinates		Country		오노		Description
α		Time	Lat. N	Long. E	Country	Ong	Photo Point	Ref.	Description
			44	41.	USSR	P			ARMAVIR; RR classification yard
		*******	44-58	41-07	USSR	P			Armavir A/F; 2 POL storage areas, approx 16 hardstands, est 6,000' x 195' concrete r/w extensible at both ends, large parking apron, poss
									ammo storage, modified loop taxiway with 2 interlinks to r/w, poss firing butt, smaller loop on SW side of r/w with approx 12 hard- stands, no a/c visible
			7+7+	41	USSR	F			New RR and poss new pipeline between ARMAVIR and KONOKOVO
			կկ	41	USSR	F			Poss agricultural storage; 12 large warehouse-type bldgs adjacent to KAZ'MINSKOYE
			44	41	USSR	F			Agricultural town of BELOMECHETSKAYA with approx 7 warehouse bldgs (poss agricultural storage) S of town
			1414	42	USSR	P	·		CHERKESSK; poss mining; ll warehouse-type bldgs, poss agricultural storage
			44	42	USSR	F			Agricultural village with 5 poss tractors
			41,	42	USSR	P			YESSINTUKI
			45	42	USSR	G			MIKOLINA BALKA and SHVEDINO

Page <u>12</u> of <u>37</u>

Approved For Release 2000/09/14 pcy2-RPE99800551R000700080001-5 CIA / RR - HTA

MISSION COVERAGE SUMMARY

Date of Photography	10 September 1957	_Report No	HTA-MCS-30-57
Date of Report 21	4 September 1957	Mission No	25X1A

VAC _	Photo	ldent.	Coord	inates	Country		요 +		0
		Time	Lat. N	Long. E		Qual.	Photo Point	Ref.	Description
			45	42	USSR	G			ELAGODAT NOYE and KONSTANTINOVSKCYE; approx 3 miles SW of BLAGODAT NOYE are 2 similar towers 1 1/4 miles apart
			45	42	USSR	G			KAMENNYY; agricultural village, 1 grain elevator, 10 large warehouses, 4 small POL tarks
		25X1D	45-06	42-06	USSR	G			New A/F under construction 4 miles E of MIKHAYLOVSKOYE; runway oriented E/W will be concrete, approx 8,200' x 240' when completed; POL storage u/c with three tanks;
									fenced area approx 1 mile N of the field containing 17 barracks-type bldgs, 6 warehouse-type bldgs, and 3 equipment yards
			45	42	USSR	G		•	RR line from junction E of MIKHAYIOVSKOYE into STAVROPOL; several gaps in line
			45-02	42-01	USSR	G			Stavropol A/F; sod landing area 3,700' x 2,200', 1 terminal bldg, 4 service bldgs, 1 bldg u/c; a/c: 7 Colts, 10 Creeks, 1 u/i
									light a/c (see camera 6, exp
			45 45	41 42	USSR	G			STAVROPOL; RR terminal, yards and shops, new RR u/c leading SE and NE, POL and gas storage, industries and warehousing near RR terminal, several bldgs in
									city and new housing area on S border u/c, quarries or strip mines S of city with large u/i processing plant adjoining one
			45-01	41-53	USSR	G			Stavropol West A/F; a/c: 3 Creeks, 6 u/i light a/c, 1 u/i glider, 2 silhouettes; sod landing area 4,000' x 5,000'

Page <u>13</u> of <u>37</u>

Approved For Release 2000/09/14 PCIA RDP89B00551R000700080001-5 CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date of Photography	10 September 195	7Report No	HTA-MCS-30-57
Date of Report 24 S	eptember 1957	Mission No	25X1A

WAC	Photo	Ident.	Coordinates		Country		오+		2
ŭ.		Time	Lat. N	Long. E	Country	50	Photo Point	Ref.	Description
			2424	41	USSR	G			TATARSKOYE; new highway leading S and RR line u/c leading W
			l;l,	41.	USSR	G			Nevinnomyssk Canal; tunnel section on exp 462, with two construction shafts still open
			1,14	41	USSR	G			NADZORNY on Kuban River; Canal Nevinnomyssk enters tunnel here, does not return to river as NL 37-12 of AMS Series N501 shows (see camera 8, 25X1D
			1414	41	USSR	G			Station and 4-track yard, Rostov-Baku RR
) - 15×1	44	41	USSR	P G			BOGOSIOVSKOYE; 4-track RR yard and warehouse group
				41	USSR	G			Nevinnomyssk Canal and diversion dam, Kuban River
		1112	44-40	41-55	USSR	G			Nevinnomyssk A/F; concrete runway 3,200' x 260' u/c using prefabricated blocks; prob drainage u/c; construc- tion-materials yards SE of
									A/F; present A/F 4,200' x 6,500', expansion poss to NE and NW; no a/c
			44	41	USSR	G			NEVINNOMYSSK; RR junction and Kuban River bridge, yards, shops, and locomotive repairs; warehouse area, POL and gas storage; several
									bldg groups u/c

Page <u>14</u> of <u>37</u>

Approved For Release 2000/09/14 PCIA-RDP89B00551R000700080001-5 CIA / RR-HTA

MISSION COVERAGE SUMMARY

Date of Photography	10 September 1057	_Report No	HTA-MCS-30-57	
Date of Report24	September 1957	_Mission No		25X1A

WAC &	Photo	Ident.	Coord	inates	Country	I.	오늘			
C.		Time	Lat. N	Long. E	Country	Qua	Pho Poin	Ref.	Description	
			44	42	USSR	G			GORA BYK uranium area NW of PYATIGORSK; approx 10 active mines	
			նրկ	42	USSR	G	8		Thermal or thermochemical processing plant NW of Gora Sheludivaya, with coal storage, thermal power plant with 2 stacks, battery	
									of 8 small tanks, 2 cooling towers, 1 large and 2 smaller warehouse-type bldgs, 3 large monitor-roofed bldgs, and 5 others,	
									all connected by overhead pipes or conveyors, and administration and support bldgs; area served by extension of RR branch line	
			45	42	USSR	G			PETROVSKOY; mining; MTS; poss motor-vehicle repair; u/i industry; RR yard and poss RR shop; new construction	
			45	42	USSR	G			SPITSEVSKOYE; mainly agricultural	
			45	41	USSR	G			BESHPAGIR; MTS, agricultural storage, mining	
			<u>44</u>	43.	USSR	G			High-presure-head power plant or canal approx 3 miles SE of BOGASLOVSKOYE; also small transformer vard (see camera 7,	
			44	41	USSR	G			BOGASLOVSKOYE; mining; 25X1 mainly agricultural	
				41	USSR	G			OL'GINSKOYN; mining, u/i industry, storage facilities, approx 400' rail bridge	

Page <u>____5 of __37</u>

CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date of Photography 10 September 19	257 Report No. HTA-MCS-30-57
	25X1A
Date of Report <u>24 September 1957</u>	Mission No

WAC	Photo	ident.	Coord	inates	Country	<u>-</u> .	우늗		Description
		Time	Lat. N	Long. E		Qual.	Photo Point	Ref.	Description
			44	42	USSR				Rail yard w/approx 130 cars
			4/4	42	USSR	G			KURSAUKA; rail yard, u/i industry, poss storage area
			44	42	USSR	G			U/i fenced area
			43	42	USSR	Р			Poss uranium mining; mines located south of YESSENTUKI
			43	42	USSR	P			KICLOVODSK
			43	43	USSR	P			3 power lines from PYATIGORSK to KYZBURUN PERVY
			43	43	USSR	F			ZOL'SKAYA
		ļ.	43	143	USSR	F			MALKA
			43	43	USSR	F			KUBA
			43	43	USSR	P			KYZBURUN VTOROY and KYZBURUN PERVY; expansion is present in both towns

Page $\frac{16}{37}$ of $\frac{37}{37}$

Approved For Release 2000/09/14 PCIA-RPE\$9800551R000700080001-5 CIA / RR-HTA

MISSION COVERAGE SUMMARY

Date of Photography	10 September 1957	_Report No	HTA-MCS-30-57
Date of Report24	September 1957	_Mission No	25X1A

NAC	Photo	ldent.	Coord	inates	Country	_	요 +		Dana dinatan
		Time	Lat. N	Long. E		Qual	Photo Point	Ref.	Description
			43	43	USSR				BAKSAN, STARAYA KREPOST, and KYBURUN TRETIY
			43	43	USSR	Р			BAKSANENOK and KISHPER
			43	43	USSR	P			CHEGEM VTOROY and CHEGEM PERVY
			43	43	USSR	P			NAL'CHIK, VOYLAUIN' ALEKSANDROVSKAYA, and NARTAN
			43	43	USSR	P			New u/i town NW of KAKHUN with a large industry serviced by RR facilities
			Į ₄ 3	43	USSR	F			Poss abandoned or dismanteled military camp east of ALTUD
			43	44	USSR	P			PROKHLADNYY; large grain storage, approx 43 prob grain stacks; poss motor vehicle repair shop; brick- yard and 2 prob agricultural
									storage areas (see camera 7,
			43	44	USSR	F			Prob MTS
			43	44	USSR	F			Highway bridge approx 320' long over Terek River from MQZDOK to PREDMOSTNY, with another bridge poss u/c nearby

Approved For Release 2000/09/14 PCM-RPP\$9B00551R000700080001-5

CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date of Photography	10 September 1957	Report No	HTA-MCS-30-57
Date of Report24	September 1957	Mission No	25X1A

WAC	Photo	Photo Ident.		Coordinates			2 +		Description
		Time	Lat. N	Long. E	Country	30	Photo Point	Ref.	Description
			43 43	44 45	USSR	F			PYATIGORSK-GROZNYY oil pipeline
			43	45		P			GORA-GORSKAYA; large oil field with numerous derricks and 4 large POL and 7 prob small POL tanks connected by pipelines to the PYATIGORSK-GROZNYY oil pipeline
			43	45	USSR	P			Prob pumping station with 2 large and approx 8 small POL storage tanks; pipeline connects with FYATIGORSK-GROZNYY oil pipeline, approx 7 miles south of VERKHNIY NAUR
			43	45	USSR	F			Prob MTS between MEKEN'- YURT and SAVEL'YEVSKAYA
			43-34	45-32	USSR	P			U/i A/F NE of KALINOVSKAYA; sod surface landing area approx 10,000' x 2,300'; open parking; a/c: approx 19 s/e fighters; no
									facilities observed
		43	45	USSR*	P			ZAGRADINA; oil field, poss connects to the PYATIGORSK- GROZNYY oil pipeline; approx 5 large and 4 small POL storage tanks	
			43	45	USSR	F		÷	Poss MTS approx, 2 miles NE of KALINOVSKAYA
			43	45	USSR	P			Approx 3 NM SE of Kalinovskaya on the Terek River is located a large oil field with numerou oil derricks, 6 large POL storage tanks and approx 16
									small POL tanks located in mouths of ravines

SPB Form 10 (Revised)

Page <u>18</u> of <u>37</u>

Approved For Release 2000/09/14 POWERPERSENGERS 1/R000700080001-5 CIA / RR-HTA

MISSION COVERAGE SUMMARY

Date of Photography	10 September 1957	_Report No	HTA-MCS-30-57	
Date of Report24_	September 1957	_Mission No	25X1A	

AC Ba	Photo	ldent.	Coord	dinates	Country	=	우늗		Description
	- 4	Time	Lat. N	Long. E	Country	Ö	Pho Poii	Ref.	Description
			43	45	USSR	F			New canal u/c approx 10 miles E of KALINOVSKAYA
		1	43	45	USSR	F			Poss water-gate control system u/c on Terek River 10 miles SE of KALINOVSKAYA
			43	45	USSR	F			Poss Groznyy thermal power plant, served by RR
			43.	45	USSR	P			Groznyy oil field; numerous derricks, equipment, openpit storage, warehouses, misc workshops and numerous gathering POL storage tanks; area extensively developed
			43-22	45-38	USSR	P			Groznyy Northwest A/F; sod surface; approx landing area 9,500' x 3,600'; poss under- ground POL storage, poss ammo storage, small A/F
									facilities available; poss 8 unoccupied AA positions a/c: 63 s/e (see camera 7,
			43	45	USSR	F			Groznyy; industrial town (see 25X1
			43	45	USSR	F			Groznyy POL refinery complex; large thermal power plant, approx 50 underground POL storage tanks, approx 300 above-ground POL storage
									tanks, open-pit storage, large water reservoir and industries associated with POL refineries, approx 7 POL storage tanks u/c, approx 18 gas storage tanks, new
									housing construction area with extensive development (see 25X1E

SPB Form 10 (Revised)

Page 19 of 37

Approved For Release 2000/09/14 p ርኒት ድንጀቱ 9ይባር 551 R000700080001-5

CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date of Photography	<u> 10 September 1957</u>	.Report No	HTA-MCS-30-57
•		· ·	
Date of Report24 s	September 1957	Mission No	25X1A
2010 01 1100011			

8.	Time	Coordinates		Country	اڃا			Description
		Lat. N	Long. E	Country	Ong	Photo Point	Ref.	Description
		43	45	USSR	-			New poss first class road u/c, west from GROZNYY
		43	45	USSR	P			KRASNOARMEYSKOYE, GEKHI, VALERIK, KATYR-YURT, and NOVOSEL'SKOYE
		41	44	USSR	F			TBILISI; town and industrial complex; diversion dam, poss steel and machine plants, RR yards and shops, locomotive-and car-repair plant, poss
								machine-tool plants, poss asphalt and concrete plant, poss munitions storage, poss ordnance and machine plant, poss hydroelectric power plant cross Kura River,
								appror 11 POL storage tanks (2 large and 9 small); poss military area, open storage, poss motor vehicle repair, prob radio station and air-
								frame plant; 2 prob communications installations w/numerous pole-type antennae within fenced areas; two 8-gun heavy AA emplacements (one *
								prob occupied); one 6-gun AA emplacement prob unoccupied, adjacent to cummunications installation; area under extensive develop- ment
		41-41	44-53	USSR	F			Tbilici/Navtlug A/F; sod surface; landing area approx 5,000' long, 1,000' at widest, 620' at narrowest; approx 30-40 revetments,
								4 poss hangars, shop, and repair storage; no a/c visible (see camera 7, exp
		147	44	USSR	F			KODA; poss military camp and light a/c landing ground

Approved For Release 2000/09/14 p.Ct/A-RDP\$9800551/R000700080001-5

CIA/RR-HTA

	•	MISSI	ON C	OVERA	GΕ	SUM	MA	RY
	Date of Photography	10 Sept	ember l	<u>957_Re</u>	por	t No	I	TTA-MCS-30-57
	Date of Report2	4 September	1957	Mis	ssic	on No.	_	25X1A
C	Photo Ident.	Coordi	nates			0 +	717	
	Time			Country	Qua	Photo Point	Ref.	Description
		40	1 14	USSR	P			KIROVAKAN; prob chemical plant, poss grain storage, RR yard, 2 power lines (see
		40	4 4	USSR	Р			Poss explosives storage, 6 large warehouse-type bldgs and 4 small bldgs in isolated double-fenced area SW of AMAMLU; u/i industry in town
		40	44	USSR	P			Poss military camp and training area 2 1/2 miles NW from VAGARSHAPAT
		40	44	USSR	P			Poss military camp and training area 1 mile south of VAGARSHAPAT
		40	44	USSR	P			ULUKHANLU; RR junction and RR yard; SW of YEREVAN
		43	የጎነተ	USSR	G			PROKHALADNYY; RR junction, 12-track yard, shops, locomotive repair, large open pit prob for clay or lime (see camera 6,
								and camera 8, e.
		43	44	USSR	G			Dam and control works u/c on Terek River will augment supply to Imeni Ienina Canal
		43	4 4	USSR	G			Large storage area u/c; approx 60 revetted ware- house-type bldgs widely spaced en echelon, room for approx 20 more; on RR
								spur (see camera 8,

SPB Form 10 (Revised)

Page <u>21</u> of <u>37</u>

Approved For Release 2000/09/14 p CJA-RDP89B00551R000700080001-5

CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date of Photography	10 September 1957	_Report No	HTA-MCS-30-57	
Date of Report24	September 1957	_Mission No	25X1A	

WAC -	Photo Ident.		Coord	inates	Country	_	2 ±		Description
α		Γime	Lat. N	Long. E	Country	Qua	Photo Point	Ref.	Description
			143	կչ	USCR	T.J.			Prob pipeline pumping station (see camera 8, exps
									25X1D
			43-44	<i>ե</i> .	USSR	G			Mozdok A/F; concrete EW runway 7,800' x 250', taxiway, and apron 4,800' x 250', all parallel, with connecting taxiways;
									firing butt; poss underground POL storage; motor pool; several small bldgs with at least 3 prob u/c; a/c; 50 Bulls (see camera 8,
			43	11.71	USSR	Ğ			MOZDOK; 8-track RR yard, 25X1D warehouse and FOL storage areas; ceramics plants near clay pits
			143	45	USSR	G			Secured POL storage and prob pipeline pumping station; pipeline leads N & S (see camera 6, exp and camera 8, 25X1D
			143	45	USSR	G			ISHCHERSKAYA; RR station with 6-track yard and turning Y; pipeline crossing of Terek River u/c, appears to have deck for highway
			ĻЗ	45	USSR	G			Oil field on summit and N slope of Khrebet Terskiy, 8 NM N of GROZNYY; at least 40 derricks, with collecting tanks, access trails
			43-21	45-40	USER	G			Groznyy North A/F; sod landing area approx 2,500' x 4,500'; l hangar approx llo' x 160', several small bldgs; a/c: l Creek, 6 poss Mules
			43-22	45-38	USSR	G			Groznyy Northwest A/F; sod landing area; end adjoining Groznyv North A/F shown

Page __22_ of _37_

Approved For Release 2000/09/11€ CINERTH \$980955 € 8000700080001-5

CIA/RR-HTA

MISSION COVERAGE SUMMARY

	Report No	
Date of Report 24 September 1957	Mission No. —	25X1A

AC -	Photo	ldent.	Coord	inates	Country		오늘		0
		Time	Lat. N	Long. E	Country	20	Photo Point	Ref.	Description
			43	45	USSR	G			GROZNYY; petroleum-refining complex covering approx 2 square miles; RR station with 26-track yard, shops, 2 round houses for locumotive
									repairs; industrial and warehouse-bldg groups (see 25X1D
			43-17	45-46	USSR	G			Groznyy East A/F; 2 parallel runways 6,400' long, 1 3,200' x 250' of concrete, 700' x 165' of prepared base and 2,500' x 150' of natural
									surface; the second of older, u/i surfacing material; a/c: 1 Beagle, 1 Creek, 24 Fagot/Frescos, 1 prob Mule, 1 prob Colt; south of field: 3
							-		hangars, 5 small bldgs, 1 8-gun AA battery; north of field: prob military had with 6 large, numerous small bldgs, revetted storage, 1 motor pool
			43	45	USSR	G			South Groznyy oil field, wells, gathering tanks and related equipment; approx 20 small POL storage areas; field lies south of settle-
									ments along ridge
			143	45	USSR	G			One 8-gun AA battery approx 3 NM S of center of GROZNYY and 1 NM SE of NOVYYE ALDY village
			43-3.1	45-44	USSR	G			Groznyy/Goyty A/F; located 8 NM S of GROZNYY; sod landing surface approx 10,000' x 4,000' to 6,000'; a/c: 14 Creeks, 44 prob Max;
							.#·		FOL storage, l large and several small bldgs, equip- ment sheds; no hangars

SPB Form 10 (Revised)

Page <u>23 of 37</u>

Approved For Release 2000/09/14 3 CJARDE \$9800551R000700080001-5

CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date of Photography	10 September 1957	Report NoH	TA-MCS-30-57
Date of Report 24 S	eptember 1957	Mission No	25X1A

C Ph	oto Ident.	Coordi	inates	Country	<u>-</u>	9 +		Description
	Time	Lat. N	Long. E	Country	Quo	Pho Poir	Ref.	Description
		41	1+1+	USSR	G			Defences of Tbilisi perimeter; 8-gun AA battery located E of reservoir; 6-gun AA batteries 2.4 and 3.0 NM N of Tbilisi/Orkhevi A/F;
								4-gun battery 1 NM E of last; 6-gun battery 1.4 NM S of reservoir
		41-40	44-57	USSR	G			Tbilisi/Orkhevi A/F; NW-SE concrete runway 8,000' x 200'; taxiways and hard-stands; 3 lattice towers in line with and approx 2,700',
								3,500', and 3,900' E of, runway; terminal bldg 400' x 60' and 100' u/c; 2 hangars, 135' x 220' and 100' x 100'; equipment
								shed, 4 other bldgs, 1 with poss radar on roof; small fenced bldg in line with and approx 1,500' W of runway; a/c: 12 Cabs,
								9 Coach/Crates, 4 Mules, 5 Creeks, 1 Colt, 3 Hounds; radar on hill N of terminal bldg; 8-gun AA battery S of field; revetted explosives
								and other storage in maximum security area W of field
		41	1-14	USSR	G			Communications station; consists of bldg approx 45' x 65', with 4 towers, and small bldg, with 2 towers, in secured area
								approx 3 NM NE of Tbilisi/ Orkhevi A/F and 4 NM NW of Tbilisi/Vaziani A/F
		41-41	44-53	USSR	G			Tbilisi/Navtlug A/F; E half of natural surface landing ground; no a/c or bldgs; revetments old, not maintained

SPB Form 10 (Revised)

Page 24 of 37 25X1D

Approved For Release 2000/09/14 2 CJARD 89800551R000700080001-5

CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date of Photography	10 September 195	7_Report No.	CA-MCS-30-57
Date of Report 24 :	September 1957	Mission No.	25X1A

Time	41-38	45-02	USSR USSR USSR	ප ය ය	Photo	Ref.	Description TBILISI; RR junctions and associated industrial area at E end of city; pipelines and wire lines leading E Tbilisi/Vaziani A/F; W end of runway (see camera
	41-38	45-02	USSR	G			associated industrial area at E end of city; pipelines and wire lines leading E Tbilisi/Vaziani A/F; W end of runway (see camera
	41-39						Tbilisi/Vaziani A/F; W end of runwav (see camera
		44-56	USSR	G			20/12
				J			Tbilisi/Soganlug A/F; concrete runway 5,80C' x 250'; taxiways and hard- stand; no hangars; 1 check-out shed; a/c: 2 Cabs
	41	44	USSR	G			RUSTAVI; W side along river; bridge and concrete dam; water works and settlement W of river (see camera 8,) (Note: area
							reported on some maps as poss Agtaglya A/F, W of RUSTAVI, is cultivated land)
	41-32	44-50	USSR	G			Tbilisi South A/F site; bombing range with 4 bombing targets; one group of 10 plane silhouettes, 1 group of approx 15, with numbers
							beside most; other numbers, also the Cyrillic letters KP; looks very clean, without craters
	41-28	44-47	USSR	G			Tbilisi/Sandar A/F; concrete runway NW-SE 3,200'; second runway, oriented NE-SW, has 3,200' x 250' concrete surface plus 3,200' x 250'
							natural surface extension; 10 misc bldgs, 1 with a mast; equipment sheds, motor pool; POL storage; 1 poss firing butt; a/c:
							63 Fagot/Frescos, 2 Creeks, 1 s/e a/c u/i
		41-28	41-28 44-47	41-28 44-47 USSR	41-28 44-47 USSR G	41-28 44-47 USSR G	41-28 44-47 USSR G

SPB Form 10 (Revised)

Page <u>25</u> of <u>37</u>

Approved For Release 2000/09/13/2014-RPP\$9809551R000700080001-5

CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date of Photography	10 September 1957	_Report No	A-MCS-30-57
Date of Report24	September 1957	_Mission No	25X1A

AC A	Photo	ldent.	Coord	inates	Country		9+		Description
u		Time	Lat. N	Long. E		One	Photo Point	Ref.	Description
			43	7+7+	USSR	G			SADAKHLO; RR shipping point for quarry or open pit mine approx 4 NM W of RR
			41	44	USSR	G			BENDIK; mining activity E of town, prob explosives storage, two warehouse-type bldgs within fenced area, new construction activity
		40	γ [†] /†	USSR	G			U/i town NE of AKORI, u/i industries and storage, 4 POL tanks	
		l _l O	Հ գՀե	USSR	G			TSATER; 2 shaft mines and large ore-processing plant 2 miles N of town, strip mine E of town, flood-control dam on the Agzy-	
								Beyu River diverting water to power plant on Bembah River S of TSATER, trans- former substation for electrified RR, RR bridge 220' long	
			40	<u> Դ</u> . <u>Դ</u> .	USSR	G			KIROVAKAN; large prob chemical plant; military barracks area in center of town with 15 barrack-type bldgs, 30 warehouse-type
								bldgs, 43 prob trucks in area; military barracks area in the W end of town with 7 barrack-type bldgs, 9 warehouse-type bldgs, 30	
								artillery pieces, 25 prob trucks; power line extending from TSATER to chemical plant (see camera 25X1	
			40	24.24	USSR	G			Prob sawmill SE of VARTANLU
		7	40	1414	USSR	G			Military training area in mountains S of KIROVAKAN

Page <u>26</u> of <u>37</u>

Approved For Release 2000/09/14 ஒ இது இந்த 1R000700080001-5 CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date of Photography	10 September 1957	Report No.	HFA-MCS-30-57
Date of Report24	September 1957	Mission No	25X1A

AC	Photo	ldent.	Coordi	inates	Country		٠.		
		Time	Lat. N	Long. E	Country	Qual	Photo Point	Ref.	Description
			40	444	USSR	G			Gyumush hydroelectric plant 14 miles N of YEREVAN; 5 penstocks connect with plant and 6 high-tension lines lead out of trans-
									former yard; smaller hydro- electric plant immediately 25X1D
			40-18	44-34	USSR	G			Yerevan/Yegvard A/F; 2 graded earth runways each 3,400' x 260' oriented N/S and NE/SU, loop taxiway and 11 revetments; no
									other facilities visible; a/c: 1 airship; prob communications center with 1 large transmitting bldg and 2 antennae NE of A/F; prob cable near river runs
									W to a large bldg 400' long by 150' at the widest part; small hydroelectric plant.
			40	<u> </u>	USSR	G			Communications center; 12 bldgs and 2 tall antennae within double-fenced area with guard tower adjacent to military camp (see
									25X ²
			40	<u>5</u> ‡ 1 4	USSR	G			Military camps on N edge of YEREVAN; largest camp contains approx 75 barracks and warehouse-type bldgs, 40 artillery pieces, and 180
									vehicles; radio station N of camp with 6 bldgs and 1 antenna within fenced area
			40	1,1,	USSR	G			YEREVAN; hydroelectric plant; 4 penstocks connect to plant, and 7 power lines extend from transformer yard; aluminum plant,

Page <u>27</u> of <u>37</u>

Approved For Release 2000/09/14 CARRES B00551R000700080001-5

CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date	of	Photogra	phy	10 8	September	1957	Report	No	HTA-MCS-	30-57	
		•					•			25X1A	
Date	of	Report_	24	Septemb	per 1957		Mission	No		25/ IA	

WAC	Photo	ldent.	Coord	linates	Country		o +		Description
		Time	Lat. N	Long. E		S	Photo Point	Ref.	Description
									copper rolling mill, synthetic rubber and chemical plant, underground POL storage, electrical machine plant, numerous
									other industries, storage and rail classification yards; military camp in center of town with 55 barracks or warehouse-type bldgs and 100 vehicles;
									communications center E of town with 1 transmitter bldg and 1 tall lattice- type tower approx 500' high within fenced area 480' x
									560'; 2 large highway bridges 1,100' x 90' and 620' x 95' located in city
			40-07	44-28	USSR	G			Yerevan A/F; hard-surface earth runway 7,200' x 200'; 2 hangars, terminal bldg, shop area, POL storage, 36 revetments, ammo
									storage; hard surface fighter strip 6,200' x 150' parallel to earth runway; a/c: 2 Crates, 1 Coach, 3 Cabs, 2 Colts, 1 Creek, 28
									Frescos, l u/i a/c
		4.00	43	43	USSR	G			NOVO-PAVIOVSKAYA; grain storage, u/i industry, poss mining activity, MTS with poss repair facilities
			43	43	USSR	G			New dam, power plant, and canal system in the ORIOVSKIY-PEGUSHIN area; new construction; MES
			43	43	USSR	G			SOLDATSKAYA; large MTS. manv trenches and empty revet- ments, rail yard approx 2 miles NE of town, u/i industry and poss storage

Page $\frac{28}{37}$ of $\frac{37}{37}$

Approved For Release 2000/09/[3] ወ ርኒል / RR-HTA

MISSION COVERAGE SUMMARY

Date of Photography	10 September 1957	_Report No	HTA-MCS-30-57	
Date of Report <u>24</u>	September 1957	_Mission No	25X1A	

8 -	Photo	ldent.	Coordi	nates	Country	-:	2 =		Description
		Time	Lat. N	Long. E	Country	3	Pho Poir	Ref.	Description
									near rail yard
			43	43	USSR	G			PROKHLADNY; locomotive repair shop, poss grain storage and flour mill, many trenches (see camera 7, 25X1D
			43	1414	USSR	G			Poss hydroelectric plant
			43	<u> </u>	USSR	P			Pumping station with 3 large tanks and several bldgs in fenced area approx 5 miles from Mozdok A/F (see
			43	1,1,	USSR	G			25X1D l poss Bull in flight
			43	44	USSR	P			Large fenced storage area w/approx 60 bldgs, approx 5 miles from Mozdok A/F
			43-47	141-34	USSR	P			Mozdok A/F (see camera 7,
			43	46	USSR	F			GUDERMES; rail yard w/poss locomotive-repair facilities
			43-24	46-06	USSR	F			Gudermes A/F (far oblique); NE/SW poss black-top runway approx 6,000' x 150'; a/c: 21 MIG-type, 4 poss u/i
			41.	45	USSR	F			Bridge across Iora River, approx 4,800' long

Approved For Release 2000/09/14 a GARRES B00551R000700080001-5

CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date of Photogra	phy $\frac{10 \text{ Se}}{}$	ptember 1957	_Report No	HTA-MCS-30-57	
Date of Report	24 Septembe	r 1957	_Mission No.	25X1A	

WAC -	Photo	ldent.	Coord	dinates	Country		10		
C.		Time	Lat. N	Long. E	Country	13	Phot Poin	Ref.	Description
			41	45	USSR	G			Power plant; canal feeding water to plant winds along base of mountains and in several cases tunnels through mountains
			41	45	USSR	G			Poss military camp with approx 200 vehicles
			41	45	USSR	G			Two bridges, each approx 500' long, across Iora River
		2	41	45	USSR	G			Poss military camp and training area; much activity, several gun positions (AA and field artillery) which appear
									empty; new construction
			41-42	45-10	USSR	G			Tbilisi/Sartichala A/F; appears abandoned, poss asphalt runway approx 3,000' x 1.50', 23 empty revetments, no a/c
		·	41-38	45-02	USSR	G			Tbilisi/Vaziani A/F; NW/SE concrete runway approx 7,200' x 150', concrete taxiway w/approx 60 hardstands and 2 parking areas
									130' x 60', 2 large hangars; a/c: 13 Beagles, approx 74 MIG-type, 5 Hares, 2 poss u/i; POL storage area 3 NM N of A/F; double-fenced
									poss ammo area 2.5 NM N of A/F (see camera 7, exp
			41	45	USSR (3			Large fenced communications center SE of RUSTAVI contains large number of pole-type antennae and large communication bldg in

Page _30 of 37

Approved For Release 2000/09/14 : CIA-RDP89B00551R000700080001-5

MISSION COVERAGE SUMMARY

Date of Photography 10 September 1957 Report No. HTA-MCS-30-57

Date of Report 24 September 1957 Mission No. 25X1A

VAC	Photo	ldent.	Coord	inates	Country		2 +		Description
		Time	Lat. N	Long. E	Country	Qua	Pho Poir	Ref.	Description
									center of area (see 25X1D
			41	45	USSR	G	*		RUSTAVI; complex, metallurgical works, nitrogen plant u/c, thermal power plant (see camera 7, 25X1D
			41	45	USSR	G			Krug DF; approx 4 NM S of RUSTAVI communications center
			41	45	USSR	G			Hydroelectric power plant at base of hill; canal feeding plant runs along base from dam approx 2 NM away
			41	45	USSR	G			Poss mining activity
			40	1414	USSR	G			Hydroelectric development, including diversion canal, reservoir, penstock, power plant, power line (see
			40	44	USSR	G			RR construction
		1	40	44	USSR	G			Industrial plant poss u/c
			40	44	USSR	G			Secured communications installation (see camera 7, 25X1D
			40-04	53-24	USSR	P			Yangadzha A/F; concrete r/w approx 6,400' x 140', extensible at both ends; taxiway SW of r/w with 2 connecting access taxi

Approved For Release 2000/09/14 PCGE RIPE 9800453 (8000700080001-5

MISSION COVERAGE SUMMARY

Date of Photography	10 September 19	257_Report I	No	HTA-MCS-30-57	
Date of Report24	September 1957	Mission	No	25X1A	

AC	Photo	ldent.	Coord	linates	Country		유士		Description
		Time	Lat. N	Long. E	Country	50	Pho Poir	Ref.	Description
									strips; arrow-shaped alert apron at each end of r/w; POL storage; firing butt; no hangars visible; served by both RR and hwy; approx
									15 barrack-type bldgs; a/c: 28 u/i fighters
			40	53	USSR	G			New u/i installation 6 miles E of KRASNOVODSK; extensive strip mining serviced by RR and hwy
			40	53	USSR	F			Approx 17 a/c silhouettes, (10 bomber and 7 fighter type)
			41	52	USSR	G			KARA-BOGAZ-GOL; town appears to be abandoned; approx 10 bldgs still standing, 4 appear partially sand covered; 2 boats approx 50'-
									60' long
			40	53	USSR	G			KRASNOVODSK; RR terminal and dredged harbor, with 4 large piers with track; 1,350' wharf with 6 large cranes; 1 265' ship, 2
									230' ships, and approx 20 smaller ships in port; RR yards, shops, and locomotive repair (see WAC 339, camera 25X1
			40	52	USSR	G			KRASNOVODSK; petroleum refinery and tank farm with RR siding; underground storage adjoining on NE
			40-03	52-59	USSR	G			Krasnovodsk A/F; runways: N-S, 8,200' x 265' concrete; N-S, 3,200' x 265' concrete; old E-W runway used as taxiway; unpaved taxiways

Page <u>32</u> of <u>37</u>

Approved For Release 2000/09/14: CIA-RDP89B00551R000700080001-5

MISSION COVERAGE SUMMARY

Date of Photography	10 September 1957	Report No	HTA-MCS-30-57	
Date of Report24			25Y1A	

C	Photo	ldent.	Coordinates		Caa.		우늘		Description
		Time	Lat. N	Long. E	Country	Qual	Photo Point	Ref.	Description
									with 72 revetted parking slots, 20 hardstands without revetments, ammo storage area and GCA system; POL storage and a/c repair shop;
									a/c: 2 Bulls, 2 Beagles, 20 Flashlights, 42 MIG-type, 2 Cabs, 1 Colt, 7 Creeks, 1 Hound, 10 Hare, 7 u/i s/e; also 2 Hare and 10
									MIG-type in shop area; defenses: 2 AA batteries, 1 unoccupied; pole line leads 25X
			40 40	52 53	USSR	G			Two communication centers, located approx 2 NM E of and 1/2 NM W of A/F, each with 1 revetted bldg and 6 other bldgs; approx 20 pole
			40	52	USSR	G			Electronics center; very large u/i screen-like structure in fenced area approx 1 NM W of A/F; 2 tall masts
			40	52	USSR	G			2 poss radar sites; 1 W of Krasnovodsk A/F and N of communications center, 1 on bluff E of petroleum refinery
			40	53	USSR	G			Strip mining
			40	53	USSR	G			2 bombing ranges
			40	53	USSR	G			U/i mining activity, consisting of rectangular pit near large pond from which a trench leads toward pit; looks abandoned;
									poss sulfur site

MISSION COVERAGE SUMMARY

Date of Photography	10 September 1957	Report No.	HTA-MCS-30-57
Date of Report24	September 1957	.Mission No	25X1A

AC B	Photo	ldent.	Coord	inates	Country	_	우늗		Description
		Time	Lat. N	Long. E		Qual	Photo Point	Ref.	Description
			40	52	USSR	G			Prob communications station; 2 towers beside a quonset- type bldg; poss power line from Krasnovodsk ends here; group of small bldgs nearby
			40	52	USSR	Ģ			Poss communications station; 6 large and 2 small bldgs; 4 prob trucks
			40	52	USSR	G			Salt recovery; 2 large ponds with drains, narrow- gauge RR
			40	52	USSR	G			Dredged channel with "Y" mouth W of KRASNOVODSK (see WAC 339, camera 7,
			40	52	USSR	G			2 large revetted bldgs
			40	. 52	USSR	G			l secured area w/2 bldgs
			40	52	USSR	G			KIYANIY; lighthouse; salt workings; narrow-gauge RR; loading pier 4 miles S
			41	52	USSR	G			BEK-DASH; u/i poss research station; new construction; several power lines; electric power lines being erected
			41-34	52-32	USSR	G			Bek-Dash A/F; 7,000' x 110' black-top runway N-S; no a/c
			41.	52	USSR	G			Lighthouse on island approx 8,000 yds off shore from Bek-Dash; 15 other bldgs on island

SPB Form 10 (Revised)

Page <u>34</u> of <u>37</u>

Approved For Release 2000/09/14 PC/4-RDP89R004551R000700080001-5

CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date	of	Photograp	hy $\frac{10}{10}$	September .	1957 Repor	No.	HTA-MC	S-30-57	
Date	of	Report	24 Septer	nber 1957	Missic	n No.	τ'	25X1A	

NAC -	Photo I	dent.	Coordi	inates	Country		오=		Description
		Time	Lat. N	Long. E		Qual	Photo Point	Ref.	Description
			41-45	52~30	USSR	G			Landing area; 6 bldgs, 5 tents; a/c: 1 Colt
		-12-0-12-0-12-0-12-0-12-0-12-0-12-0-12-	39	53	USSR	P			CHELEKEN; oil field w/approx 14 POL storage tanks, 8 oil cks; poss pineline; new construction and 1 pier; new city complex SE of CHELEKEN; mining activity
			39	53	USSR	ъ			DAGADZHIK; mining; approx 10 POL storage tanks; pipeline from CHELEKEN to DAGADZHIK
			39	53	USSR	G			Tower approx 50° high near E end of sand island SE of KIZYL-SU; prob navigation aid
			39	53	USSR	G			KIZYL-SU; fishing village, small boat harbor, and fish cannery; lighthouse; dredged channel to Krasnovodsk Bay (see
								-	25X1D
			39	53	USSR	G			POL port 3 NM E of KRASNOVODSK; 16 open reservoins, approx 100 tanks of various sizes; RR sidings; dredged channel
									and turning basin with 3 piers, 1 with RR track; 400' tanker and 1 smaller ship alongside; reservoirs empty, poss repairs or u/c; bluff to N has three 8-
		4							position AA batteries, prob radar site with u/i device on tall mast, supporting bldgs
			39	53	USSR	G			Mys Krasnovodskiy; 13 bldgs in walled compound, incl lighthouse, lattice antenna, and poss radio station

SPB Form 10 (Revised)

Page <u>35</u> of <u>37</u>

Approved For Release 2000/09/14 p CJA-RDP89B00551R000700080001-5

CIA/RR-HTA

MISSION COVERAGE SUMMARY

Date	of Photogra	aphy	10 September .	1957_Report	No	HTA-MCS-30-57	
Date	of Report _	24 Sep	tember 1957	Mission	No	25X1A	

AC	Photo Ident.	Coordi	nates	Country	<u> </u>	우늗		Description
8. –	Time	Lat. N	Long. E	Country	2	Photo Point	Ref.	Description
		39	53	USSR	G			KIZYL-SU; small boat-bldg and repair facilities; dredged channel through Mys Krasnovodskiy 8,000 yds SE of KIZYL-SU; poss
								fish cannery in village S of KIZYL-SU (see camera 7, 25X1D
		39	52	USSR	G			Dredging operation in channel through Krasnovodsk Peninsula 25X1
		39	52	USSR	G			Two vessels, one with large deck cargo, in Krasnovodsk Bay
		39	52	USSR	G			KRASNOVODSK; military area W of city; fenced ammo storage area, HQ-type bldgs, 12 barrack-type bldgs and 98 small living quarters; motor
								pool with approx 66 vehicles; battery of 16 u/i AA weapons near shore, somewhat similar to installation in training area at CHIRCHIK, (see HTA-
								MCS-29-57, p6, exp 25X11 8-gun AA w/h positions 5X11 occupied; dredged channel to 2 small berths W of military area, with tracks to area
								and inland (see WAC 326, 25X1
		39	52	USSR	G			Channel through Mys Krasnovodskiy; dredging operation underway with dredge and barge in channel; approx 5 barges, one dredge,
								and 3 tug boats E of mouth of channel (see camera 7,
100			<u></u>	<u> </u>				

SPB Form 10 (Revised)

Page <u>36</u> of <u>37</u>

Approved For Release 2000/09/14 PC/AFRIPRE 9B00455 R000700080001-5

CIA/RR-HTA

ate d	of Repor	1 24 S	eptember	1957	Mi	ssic	on No.	25X1A			
Photo Ident.		Coordinates		Country		9 +		Description			
		Time	Lat. N	Long. E	Country	Onc	Pho Poi	Ref.	Description		
			39	44	USSR & Turkey	G			Border area along Aras River		
			39	7,1,	USSR	G			Industrial plant with one bldg prob u/c		
			39	44	USSR	G			Walled compound, poss w/guard towers; trenches in nearby area		
			37-02	41-12	Syria	G			Qemichliye A/F; no a/c		
									3		
								,			
-									*		
									-		

Approved For Release 2000/09/14 P. Cht. RB 23980055 12000700080001-5

Page <u>37</u> of <u>37</u>

SPB Form 10 (Revised)

Approved For Release 2000/09/14 : CIA-RDP89B00551R000700080001-5

TOP SECRET-

TOP SECRET

Approved For Release 2000/09/14 : CIA-RDP89B00551R000700080001-5